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AP - RU19950104211 19950331  
CPY - PANE-R  
DC - D21 E19  
DR - 0113-U 0122-U 0245-U 0743-U 1512-U 1529-U  
FS - CPI  
IC - A61K7/00 ; A61K7/48  
IN - ALEKSANDROV A B; KARAULOV E I; KISLUKHIN V N  
MC - D08-B09A E10-B03B E10-E04G E10-E04H E10-E04L5 E10-G02G2 E31-Q06  
M3 - [01] H4 H402 H482 H8 J0 J011 J2 J271 M210 M211 M212 M213 M214 M215  
M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M262 M281 M313  
M321 M332 M343 M383 M391 M416 M620 M782 M903 M904 Q254 R021 R022;  
9647-D0001-M  
- [02] H4 H401 H481 H8 M220 M224 M225 M226 M231 M232 M233 M272 M281 M320  
M416 M620 M782 M903 M904 Q254 R021 R022; 9647-D0002-M  
- [03] A111 A940 B105 B713 B720 B803 B833 C108 C802 C803 C804 C805 C807  
M411 M782 M903 M904 M910 Q254 R021 R022; R01529-M; 1529-U  
- [04] H4 H401 H481 H8 M210 M212 M272 M281 M320 M416 M620 M782 M903 M904  
M910 Q254 R021 R022; R00245-M; 0245-U  
- [05] H4 H403 H483 H8 M280 M313 M321 M332 M343 M383 M391 M416 M620 M782  
M903 M904 M910 Q254 R021 R022; R00113-M; 0113-U  
- [06] A119 A940 C101 C108 C550 C730 C801 C802 C804 C805 C807 M411 M782  
M903 M904 M910 Q254 R021 R022; R01512-M; 1512-U  
- [07] J0 J011 J1 J171 M225 M231 M262 M281 M320 M416 M620 M782 M903 M904  
M910 Q254 R021 R022; R00122-M; 0122-U  
- [08] J0 J013 J2 J273 M225 M231 M262 M283 M313 M321 M332 M343 M383 M391  
M416 M620 M782 M903 M904 Q254 R021 R022; R05220-M  
- [09] H1 H103 H181 H4 H403 H483 H8 M280 M312 M323 M332 M342 M383 M393  
M416 M620 M782 M903 M904 M910 Q254 R021 R022; R00743-M; 0743-U  
PA - (PANE-R) PANEKS SCI PRODN FIRM  
PN - RU2054927 C1 19960227 DW199647 A61K7/00 Rus 005pp  
PR - RU19950104211 19950331  
XA - C1996-148344  
XIC - A61K-007/00 ; A61K-007/48  
AB - RU2054927 An emulsion cream with good emollient and toning effects  
which is suitable for all skin types, is produced by incorporating a  
water-alcohol plant biomass extract as the biologically-active  
component. The cream has the following compsn. (wt.%): stearic acid or  
cosmetic stearin (2.8-4.0); distilled monoglycerides (1.5-2.0);  
high-molecular alcohols derived from C16-20 fatty acids (0.65-1.0);  
lanolin (1.5-2.0); sunflower-seed, cottonseed or soybean oil  
(8.5-10.0); KOH or triethanolamine (0.15-0.2); 20 or 40% rhodiola  
rosea biomass extract (1.5-2.5); glycerine (5.5-6.0); EtOH (2.5-3.5);  
borax (0.08-0.14); perfume (1.0-1.5); water (balance). A hydrocarbon  
propellant may be included in 10-12 wt.% concn. for aerosol  
application.  
- USE - The compsn. is used for the manuf. of cosmetics.  
- ADVANTAGE - The compsn. is a non-irritant, non-allergenic cream  
which maintains skin elasticity and imparts a velvety appearance to  
the skin.  
- (Dwg.0/0)  
CN - 9647-D0001-M 9647-D0002-M R01529-M R00245-M R00113-M R01512-M R00122-M  
R05220-M R00743-M  
DRL - 1529-U 0245-U 0113-U 1512-U 0122-U 0743-U  
IW - UNIVERSAL FACE BODY CREAM COMPOSITION CONTAIN STEARIN LANOLIN  
SUNFLOWER SEED OIL ROSEA EXTRACT BORAX GLYCEROL  
IKW - UNIVERSAL FACE BODY CREAM COMPOSITION CONTAIN STEARIN LANOLIN